

#### DEPARTMENT OF THE NAVY

OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON DC 20350 2000

OPNAVINST 3880.6 OP-092T

9 0 AUG 1990

OPNAV INSTRUCTION 3880.6

From: Chief of Naval Operations

Subj: SCIENTIFIC AND TECHNICAL INTELLIGENCE LIAISON OFFICER (STILO) PROGRAM AND INTELLIGENCE SUPPORT FOR THE NAVAL RESEARCH, DEVELOPMENT, TEST & EVALUATION, AND

ACOUISITION COMMUNITIES

Ref: (a) OPNAVINST 3811.1B (NOTAL)

(b) NAVINTCOMINST 5440.1 (NOTAL)

(c) OPNAVINST C3882.2 (NOTAL)

(d) OPNAVINST S3820.16D (NOTAL)

(e) DODINST 5000.42 (NOTAL)

(f) OPNAVINST 5000.42C (NOTAL)

(q) NAVINTCOMINST 3890.1B (NOTAL)

(h) NIC 2600A-001-87, Apr 87 (NOTAL)

(i) OPNAVINST S7030.3C (NOTAL)

(j) SECNAVINST 3811.1 (NOTAL)

1. Purpose. To define objectives of the Navy Scientific and Technical Intelligence Liaison Officer (STILO) Program and to outline the responsibilities of the Naval Systems Commands, Research, Development, Test and Evaluation (RDT&E) Centers, and laboratory STILO's.

## 2. Background and Definitions

- a. Formalized procedures are required to effect intelligence support, liaison, and coordination among the RDT&F and intelligence communities.
- b. The Commander, Naval Intelligence Command (COMNAVINTCOM) directs and coordinates intelligence collection, production, and dissemination to satisfy Department of Navy Intelligence information requirements.
- c. The cost and complexity of design, research, development, test, evaluation, procurement, installation, maintenance and modification of modern weapon systems require accurate and timely scientific and technical (S&T) and threat intelligence support throughout the life cycle of those systems.
- (1) S&T intelligence is that intelligence concerning foreign activities in basic and applied scientific and technical research and development, including engineering and production techniques, new technology, and weapon systems capabilities and characteristics.

- (2) Threat intelligence is the result of analysis and projections of foreign military characteristics, capabilities, doctrine and tactics in light of their potential impact on specific or general U.S. missions, systems, or tactics.
- d. The STILO Program was established in 1970 to strengthen the interface and flow of intelligence between the intelligence community and Naval Material Command activities. The disestablishment of the Naval Material Command notwithstanding, primary STILO objectives remain to channel and expedite intelligence flow from the intelligence community to acquisition and RDT&E organizations and to provide the intelligence community with an experienced intelligence professional as the primary point of contact for intelligence matters at those organizations.
- 3. Scope. Timely availability of pertinent S&T and threat intelligence are required throughout the acquisition and RDT&E Communities to support the weapon and weapon-related systems development, acquisition and testing process.

### 4. Responsibilities

- a. Overall policy direction and coordination responsibility for the Navy STILO program is assumed by the Director of Naval Intelligence (DNI) (OP-92).
- b. The Assistant to the DNI for Technology (OP-092T) fulfills the policy direction responsibility for the DNI.
- c. STILO funding and billet management responsibilities remain with the parent activities.
- d. The Commanding Officer, Naval Technical Intelligence Center (NAVTECHINTCEN), fulfills the coordination responsibility for the DNI. Specifically, the NAVTECHINTCEN Technical Director (NTIC-00C) will:
- (1) Coordinate intelligence support to, and information sharing within, the STILO program to maintain the optimum in effective intelligence support to the Navy acquisition and RDT&E communities.
- (2) Serve as the primary point of contact between the Navy acquisition and RDT&E activities and the intelligence community.

- (3) Facilitate the activities of the aquisition and PDT&E STILO's.
- (4) Conduct STILO conferences, (at least annually) to assure effective program management and currency of intelligence available to STILO's.
- (5) Coordinate with acquisition and RDT&E communities. STILOS to obtain technical and engineering assistance for the intelligence community when required.
- e. The Naval Systems Commands, RDT&E Centers, and Laboratories shall designate STILO's and provide essential resources and facilities. The STILO function should be established at the staff level with direct access to the commander/technical director for intelligence matters. The designated STILO shall be aware of planned and ongoing command projects, be alert to applicable intelligence already available, establish requirements for that which is not available; and be aggressive in the pursuit of both. Specifically, and as described by the threat support responsibilities identified in reference (a), the STILO shall:
- (1) Keep the commanding officer informed of S&T and threat intelligence and technological developments which impact on the command's mission and assigned projects.
- (2) Maintain a current file of intelligence requirements pertaining to activity acquisition and RDT&E projects.
- (3) Ensure Navy weapon systems development and acquisition programs consider and use current threat intelligence appropriate to their programs.
- (4) Review proposed technical approaches, proposed technical development and test plans for appropriate and adequate intelligence input.
- (5) Coordinate the submission of requests for threat support, Intelligence Production/Collection Requirements (IPRs/ICRs) and Statements of Intelligence Interest (SIIs).
- (6) Consistent with restrictions on use of contractor produced threat assessments in development and acquisition efforts, assist command program/project managers in identifying required contractor intelligence support.

- (7) Prior to execution of any contract DD 254 which shows a "yes" in block ll(j) for Sensitive Compartmented Information (SCI), coordinate with the Naval Intelligence Automation Center (NIAC-74) to assure compliance with contracting procedures defined in reference (b).
- (8) Coordinate command requirements for special intelligence billets and clearances with the Special Security Officer. Provide expertise and assistance when required to establish sensitive intelligence-related compartmented programs.
- (9) Assist NAVTECHINTCEN in obtaining technical expertise when requested by the intelligence community.
- (10) Maintain liaison with the STILO's of other commands, RDT&E Centers, Laboratories; and act as the primary point of contact with the intelligence community.
- (11) Coordinate the command's involvement in foreign material exploitation, including the submission of command/activity requirements for exploitation. Reference (c) pertains.
- (12) Act as the primary command/activity point of contact for the Foreign Military Intelligence Collection Activities (FORMICA) Program, defined in reference (d).
- (13) Serve as the activity's tasking authority for required intelligence and threat support.
- (14) Serve as the sole command/activity authority for tasking the Naval Intelligence community for intelligence/threat support, including coordinating funding to support such tasking when NAVINTCOM requires such funding.
- 5. <u>Procedures</u>. Navy RDT&E activities, through their STILO's shall request intelligence support, effective coordination, and conduct liaison with other intelligence organizations as follows:
- a. Requests for mandatory threat assessment support to Navy weapons development programs required by references (a), (e), and (f) will be forwarded to COMNAVINTCOM (NIC-10), with copy to the Assistant to the DNI for Technology (OP-092T), and NAVTECHINTCEN.

- b. Requests to update existing intelligence publications, or for new intelligence publications to be produced will be forwarded in writing with a completed DD 1497 (Intelligence Production Requirement) to COMNAVINTCOM (NIC-10), copy to MAVTECHINTCEN and the Navy Operational Intelligence Center (NAVOPINTCEN) as appropriate. Reference (g) pertains.
- c. Requests to determine availability or existence of specific intelligence information which is not held locally, will be forwarded in letter format, subject: Request for Information (RFI), to COMNAVINTCOM (NIC-10) copy to NAVTECHINTCEN.
- d. Requests for copies of both sensitive compartmented information (SCI) and non-SCI published intelligence documents will be forwarded to COMNAVINTCOM (NIC-10). Reference (h) pertains.
- e. Requests for a specific Intelligence Information Report (IIR) will be forwarded, using DD 1142 to Defense Intelligence Agency (DIA) (Attn: RDS-3A) via COMNAVINTCOM (NIC-10). Reference (i) pertains.
- f. Intelligence collection requirements prepared in response to Intelligence Community solicitations for use in time sensitive collection opportunities, such as the exploitation of defectors, will be forwarded to NAVTECHINTCEN, copy to COMNAVINTCOM (NIC-03).
- g. Requests for liaison/visits by cleared personnel from Navy acquisition and RDT&E activities to the National Security Agency (NSA) will be forwarded by message or letter to NSA/Central Security Service, Naval Security Group Command, and the NAVOPINTCEN/Navy Liaison Office, Ft. Meade, to reach NSA at least 48 hours prior to the intended visit.
- h. Requests for liaison/visits with, or support from the Central Intelligence Agency (CIA) will be coordinated through Chief of Naval Operations (CNO) (OP-092K). Reference (j) pertains.
- i. Proposals for in-house or contractor studies and analyses on foreign threats or other intelligence related subjects will be coordinated with the DNI (OP-092). Reference (h) pertains.

OPNAVINST 3880.6 AUG 3 0 1989

- 6. Action. Revise all directives at variance with the foregoing.
- 7. Forms. DD 1142 (6/56), S/N 0102-LF-011-0700 and DD 1497 (9/8 $\overline{3}$ ), S/N 0102-LF-001-9201, are available from the Navy Supply System per NAVPUB P2002.

L. A. EDNEY

Jean O Colney

VICE CHIEF OF NAVAL OPERATIONS

Distribution: (See page 7)

# OPNAVINST 3880.6 AUG 6 1989

```
Distribution:
SNDL
         C4L
                    (DNL)
         C81A
                    (NAVELEXACTDET)
         C81E
                    (NAVSWCDET)
         C81F
                    (NUSCDET) (NEW LONDON, only)
         C84E
                    (WPNSTA DET) (CORONA, only)
         FKAl
                    (SYSTEMS COMMANDS)
         FKPlE
                    (NAVUSEAWARENGSTA)
         FKPlJ
                    (NAVORDSTA) (Indian Head MD, only)
         FKPlB
                    (NAVEODTECHCEN)
         FKN11
                    (NAVCIVENGRLAB)
         FKQ2
                    (NAVELEXSECCEN)
         FKQ3A
                    (NAVELEXCEN) (SDiego, Vallejo, only)
         FKQ6
                    (RESEARCH AND DEVELOPMENT ACTIVITIES)
         FKR4A
                    (COMPACMISTESTCEN)
         FKR5
                    (NAVAVIONICCEN)
Copy to:
SNDL
         A2A
                    (Department of the Navy Staff Offices) (CNR, only)
         A5
                    (BUREAUS)
         Α6
                    (CMC)
         26F3
                    (COMOPTEVFOR)
         42S
                    (Air Test and Evaluation Squadron (VX), Antarctic
                     Development Squadron (VXE), and Oceanographic
                     Development Squadron (VXN) (AIRTEVRON ONE, FOUR,
                     AND FIVE, only)
         C25A
                    (OPNAV Support Activity Detachment) (Ft. Richie,
                     only)
         E3A
                    (LAB ONR)
         E3C
                    (NORDA)
         FQK5
                    (NAVSPASYSACT)
         FKR3C
                    (NAVAIRTESTCEN)
         FL1
                    (COMNAVDAC) (Code 813, only) (20)
         FS1
                    (COMNAVINTCOM) (00, 03, 05, 44)
         FS3
                    (NAVTECHINTCEN) (00, 00A, 03, DA, DE, DT, DS)
         FS4
                    (NIACEN)
         FS5
                    (NAVOPINTCEN)
         FS9
                    (CTF ONE SIX EIGHT)
         V12
                    (CG MCCDC)
                   APPLIED PHYSICS LABORATORY
                   Johns Hopkins University
```

#### Stocked:

CO, NAVPUBFORMCEN 5801 Tabor Avenue Philadelphia, PA 19120-5099 (100 copies)